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ANSWER 55 OF 72 CA COPYRIGHT 2004 ACS on STN
L1
    72:15355 CA
ΑN
    Entered STN: 12 May 1984
ED
    Fire-resistant board
TI
    Shisko, Walter S.
IN
    Domtar Ltd.
PA
    Can., 8 pp.
SO
    CODEN: CAXXA4
    Patent
DΤ
LA
    English
CC
    57 (Ceramics)
FAN.CNT 1
                   KIND DATE
                                       APPLICATION NO. DATE
    PATENT NO.
     ______
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                          19690902 CA
    CA 821990
                                                        19670711
PΙ
    A board of mineral wool fiber 50-70, asbestos fiber 5-15, clay, starch,
AΒ
    wax, and other conventional additive 5-10%, contains 1-20%
    unexpanded vermiculite. The board expands on firing,
    owing to the expansion of unexpanded vermiculite,
    thereby reducing the heat penetration while retaining sufficient strength
     to prevent the board from disintegrating. In a standard Underwriters
     test, the thermal properties of a 5/8-in. board without vermiculite was
     about equal in thermal cond. to a 1/2 in. (before firing) board contg. 10%
    unexpanded vermiculite. In another test, a board contg.
     8.9% unexpanded vermiculite increased 24% in thickness
     on firing, while retaining good strength.
     fire resistant board vermiculite; board fire resistant vermiculite;
ST
     vermiculite fire resistant board
TI
     Building materials
        (boards, asbestos-mineral wool-vermiculite)
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Mineral wool

IT

ANSWER 36 OF 72 CA COPYRIGHT 2004 ACS on STN L1 ΑN 100:38763 CA Entered STN: 12 May 1984 ED Heat-resistant elastic sheets TIIbigawa Electric Industry Co., Ltd., Japan PAJpn. Kokai Tokkyo Koho, 6 pp. SO CODEN: JKXXAF Patent DTJapanese LA D21H005-18; B29J001-02 IC58-4 (Cement, Concrete, and Related Building Materials) CC FAN.CNT 1 APPLICATION NO. DATE KIND DATE PATENT NO. _ _ _ _ JP 1982-19757 19820212 19830827 A2 JP 58144196 PI JP 02029799 B4 19900702 19820212 PRAI JP 1982-19757 Heat-resistant elastic sheets are made from a slurry contg. ceramic fibers 60-85, .alpha.-sepiolite 5-20, unexpanded vermiculite 5-22, and an org. binder 5-15% by shaping to sheets, dewatering, drying at 100-110.degree., and pressing. Thus, 8000 mL water was mixed with .alpha.-sepiolite 47, ceramic fibers 205, vermiculite 32 g, an acrylonitrile-butadiene system latex 79, 0.5% polyacrylamide [9003-05-8] coagulant soln. 230, and 10% Al2(SO4)3 soln. 15 mL, shaped to a sheet, dewatered by pressing, dried at 110.degree., and pressed to give a 5 mm-thick sheet having bulk d. 0.7 g/cm3 and high elasticity and heat resistance. sepiolite vermiculite ceramic fiber sheet ST

Rubber, butadiene, uses and miscellaneous

(acrylonitrile-, in ceramic fiber elastic

IT

RL: USES (Uses)